COMPARATIVE BIOCHEMISTRY AND PHYSIOLOGY

An International Journal

EDITORS: P. W. HOCHACHKA and T. P. MOMMSEN

Volume Contents, Subject and Author Index

Volume 107 Part A, 1994



Editors

Dr P. W. HOCHACHKA Dr T. P. MOMMSEN

CBP Editorial Office, University of British Columbia, 6371 Crescent Road, Vancouver BC, Canada V6T 1Z2 (Tel.: 604-228-0402; Fax: 604-228-0408)

Production Editor: Helen M. Harris

Publishing, Subscription and Advertising Offices: Elsevier Science Ltd, The Boulevard, Langford Lane, Kidlington, Oxford OX5 1GB, U.K. (Tel. 0865-794141; Fax 0865-60285).

North America: Elsevier Science Inc., 660 White Plains Road, Tarrytown, NY 10591-5153, U.S.A.

Annual Subscription Rates (including postage and insurance)

Annual Institutional Subscription Rates 1994: North, Central and South America: Part A, Comparative Physiology U.S.\$2020.00; Part B, Comparative Biochemistry U.S.\$2065.00; Part C, Comparative Pharmacology and Toxicology U.S.\$1505.00; combined subscription, U.S.\$5240.00; Rest of World: Part A, Comparative Physiology £1313.00; Part B, Comparative Biochemistry £1340.00; Part C, Comparative Pharmacology and Toxicology £978.00; combined subscription, £3404.00. Associated Personal Subscription Rates are available on request for those whose institutions are library subscribers. Sterling prices exclude VAT. Non-VAT registered customers in the European Community will be charged the appropriate VAT in addition to the price listed. Prices include postage and insurance and are subject to change without notice.

Personal subscription rate for those whose library subscribes at the regular rate is available on request. Parts A and B, published monthly, three volumes of each part per year, four issues per volume. Part C, published monthly except in March, August and December, three volumes per year, three issues per volume.

Second class postage paid at RAHWAY, NJ. Postmaster send address corrections to Elsevier Science Inc., 660 White Plains Road, Tarrytown, NY 10591-5153, U.S.A.

Whilst every effort is made by the publishers and editorial board to see that no inaccurate or misleading data, opinion or statement appears in this journal, they wish to make it clear that the data and opinions appearing in the articles and advertisements herein are the sole responsibility of the contributor or advertiser concerned. Accordingly, the publishers, the editorial board and editors and their respective employees, officers and agents accept no responsibility or liability whatsoever for the consequences of any such inaccurate or misleading data, opinion or statement.

Copyright © 1994 Elsevier Science Ltd

CONTENTS OF VOLUME 107

Vol. 107A, No. 1

D. T. J. Littlewood and R. E. Young	1	The effect of air-gaping behaviour on extrapallial fluid pH in the tropical oyster Crassostrea rhizophorae
Masaaki Kurata, Masatoshi Suzuki, Koichi Haruta and Keisuke Takeda	7	Relationship between erythrocyte deformability and gluta- thione under oxidative stress
Anthony J. Ricci, Carlos Erostegui, Richard P. Bobbin and Charles H. Norris	13	Comparative electrophysiological properties of guinea pig (Cavia cobaya) outer hair cells and frog (Rana pipiens) semicircular canal hair cells
Minoru Uchiyama, Noboru Saito, Kiyoshi Shimada and Toshiki Murakami	23	Pituitary and plasma arginine vasotocin levels in the lamprey, Lampetra japonica
H. Hatta, R. Soma and Y. Atomi	27	Effect of endurance training on oxidation of lactate in mice after supramaximal exercise
Michio Hidaka and Kiwamu Afuso	31	Effects of calcium on the mechanical properties of the capsule wall of isolated nematocysts from Calliactis polypus
Hideaki Aono, Gabriel Gómez Díaz and Katsuyoshi Mori	37	Granular cells recognize non-self signals and trigger the clotting reaction of hemocytes in vitro in the spiny lobster, Panulirus japonicus
I. P. Torres Filho, V. Martuchelli Filho and E. Bouskela	43	In vivo observations on the microcirculation of the catfish (Hypostomus cf. punctatus) fin
John F. Carragher and Christine M. Rees	49	Primary and secondary stress responses in golden perch, Macquaria ambigua
D. Shaham, I. Choshniak, J. Rosenfeld, C. Witenberg, K. Thurau and A. Shkolnik	57	Neural control of renal function in newly rehydrated Bedouin goats
D. K. Saunders and R. D. Klemm	63	Seasonal changes in the metabolic properties of muscle in blue-winged teal, <i>Anas discors</i>
B. A. McKeown and M. C. Alvarez	69	Immunocytochemical and radioimmunoassay studies on northern pike (Esox lucius) and walleye (Stizostedion vitreum) growth hormone
Dieter Bödeker, Susanne Lamy, Monika Mahler and Hugo Höller	73	Effects of short-chain fatty acids on electrophysiological properties and permeability characteristics of sheep (Ovis aries) abomasal mucosa
Miguel Ferrer, Juan A. Amat and Javier Viñuela	81	Daily variations of blood chemistry values in the chinstrap penguin (Pygoscelis antarctica) during the Antarctic summer
Hiroyuki Soeda, Fujio Sakudo, Hiroshi Kajiya and Koji Okabe	85	Epithelial responses of the frog (Rana catesbeiana) tongue to glycyl-amides and their relationship to gustatory nerve responses
F. J. Martínez, M. P. García-Riera, M. Canteras, J. De Costa and S. Zamora	95	Blood parameters in rainbow trout (Oncorhynchus mykiss): simultaneous influence of various factors
T. B. Ng, Leo H. Y. Kwan and Christopher H. K. Cheng	101	Investigation of tissues from diverse teleosts for growth hormone and prolactin binding sites
K. W. Chiu and K. Y. Lam	107	Plasma T3 and T4 levels in a snake, Elaphe taeniura

C. M. Williams, P. C. Veivers, M. Slaytor and S. V. Cleland	113	Atmospheric carbon dioxide and acetogenesis in the termite Nasutitermes walkeri (Hill)
H. V. Simpson, E. J. Candy, D. H. Carr and G. W. Reynolds	119	Low tissue gastrin content in the porcine distal duodenum is associated with increased percentage of G34
Michiyori Kobayashi and Yukio Takahashi	127	In vivo oxygenation of hemoglobin in early embryos of Daphnia magna
V. Zonno, S. Vilella and C. Storelli	133	Salinity dependence of Na ⁺ /H ⁺ exchange activity in the eel (Anguilla anguilla) renal brush border membrane vesicles
Shit F. Chew, Kah W. Peng, W. P. Low and Yuen K. Ip	141	Differences in the responses between tissues of the body wall and the internal organs of <i>Phascolosoma arcuatum</i> (Sipuncula) to changes in salinity
V. Alfaro, V. I. Peinado and L. Palacios	149	Changes in plasma glucose, lactate, triglycerides and some non-protein nitrogen components induced by short-term hypothermia in the conscious rat
Y. Pinchasov and Y. Noy	221	Early postnatal amylolysis in the gastrointestinal tract of turkey poults Meleagris gallopavo
Yoritaka Aoyama, Noriko Hisanaga, Takanori Nishii and Akira Yoshida	227	Effects of some potassium compounds on liver lipid accumulation induced by excess dietary lysine
T. Matsui, H. Yano, T. Kawabata and T. Harumoto	233	The effect of suppressing bone resorption on Mg metabolism in sheep (Ovis aries)
Anna Flisińska-Bojanowska, Anna Łuczak-Szczurek and Maria Trzcińska	237	Effects of high-protein diet on carbohydrate metabolism in rat skeletal muscles
Toshiro Arai, Moriyuki Sugawara, Toshinori Sako, Shigekatsu Motoyoshi, Takeo Shimura, Naoyuki Tsutsui and Tsutomu Konno	245	Glutathione peroxidase activity in tissues of chickens supplemented with dietary selenium
Marit Espe and Einar Lied	249	Do Atlantic salmon (Salmo salar) utilize mixtures of free amino acids to the same extent as intact protein sources for muscle protein synthesis?
Hidehisa Takahashi, Sung Ik Yang, Mujo Kim and Takehiko Yamamoto	255	Protein and energy utilization of growing rats fed on the diets containing intact or partially hydrolyzed guar gum
Elena Valdés, Miriam Orellana, Eugenia del Villar and Malaquias Vargas	261	Androstenedione metabolism in streptozotocin diabetes and fasting male rats: similarities and differences
	Į	Vol. 107A, No. 2
Review		
M. Yoshida and M. Kobayashi	269	Neural control of rhythmic buccal motor activity in molluscs
General Papers		
Shuang-Lin Lee, Chin-Cheng Kao and Yau-Huei Wei	277	Antithrombin III enhances the motility and chemotaxis of boar sperm

Field metabolic rate in two species of shrew-tenrec, Microgale dobsoni and M. talazaci

289 In vivo ion fluxes across the gills of shore crabs, Carcinus

283

P. J. Stephenson, J. R. Speakman and P. A. Racey

D. H. Spaargaren

F. Fernando Novoa, Francisco Bozinovic 297 Seasonal changes of thermal conductance in Zonotrichia and Mario Rosenmann capensis (Emberizidae), from central Chile: the role of plumage Douglas C. McFarland, Jane E. Pesall, Comparison of protein metabolism and glucose uptake in Kysa K. Gilkerson, Neal H. Ferrin, turkey (Meleagris gallopavo) satellite cells and embryonic Wenying V. Ye and Todd A. Swenning myoblasts in vitro Hiromasa Yoshikawa, Fumio Kawai and The relationship between the EEG and brain pH in carp, Masao Kanamori Cyprinus carpio, subjected to environmental hypercapnia at an anesthetic level V. Borromeo, F. Cremonesi, E. Perucchetti, 313 Circadian and circannual plasma secretory patterns of growth A. Berrini and C. Secchi hormone and prolactin in fresian heifers: hormonal profiles and signal analysis N. I. Kononenko Dissection of a model for membrane potential oscillations in bursting neuron of snail, Helix pomatia T. Marti and M. P. Vinardell 333 Ileal transport of 3-oxy-methyl-D-glucose in vivo: influence of age in chickens J. Celdrán, F. J. Polo, V. I. Peinado, Haematology of captive herons, egrets, spoonbill, ibis and G. Viscor and J. Palomeque gallinule F. J. Polo, J. Celdrán, G. Viscor and Blood chemistry of captive herons, egrets, spoonbill, ibis and J. Palomeque gallinule Russell G. Sarver, Monica A. Flynn and Renal Na, K-ATPase and osmoregulation in the crayfish, Charles W. Holliday Procambarus clarkii Alain Hamon and Jean-Claude Guillet 357 Some electrical properties of the cercal anemoreceptors of the cockroach, Periplaneta americana J. W. Morton, Helen McLoughlin 369 Ultrastructural changes in rat kidney mitochondria in response and C. J. Duncan to the oxygen- or calcium-paradox 375 Influence of insulin on the movement of Tetrahymena P. Kovács, G. Lovas and G. Csaba pyriformis. Hormonal imprinting alters the velocity Myriam Néchad, Ethem Ruka and 381 Production of nerve growth factor by brown fat in culture: Jean Thibault relation with the in vivo developmental stage of the tissue M. Iinuma, S. Yoshida and M. Funakoshi 389 A role of periodontal sensation in development of rhythmical chewing in dogs 397 Effect of cortisol on brackish water adaptation in the J. M. Mancera, J. M. Pérez-Figares and P. Fernández-Llebrez euryhaline gilthead sea bream (Sparus aurata L.) Erik Verheyen, Ronny Blust and Metabolic rate, hypoxia tolerance and aquatic surface respiration of some lacustrine and riverine African cichlid fishes Walter Decleir (Pisces: Cichlidae) 413 Evaluation of a technique for sampling blood from small fishes Paul Allen COMPARATIVE NUTRITION PAPERS Tara C. Douglas, Marianne Pennino and 419 Vitamins E and A, and proximate composition of whole mice Ellen S. Dierenfeld and rats used as feed D. Furstenburg and W. van Hoven 425 Condensed tannin as anti-defoliate agent against browsing by giraffe (Giraffa camelopardalis) in the Kruger National Park 433 Apparent amino acid availability and plasma free amino acid S. J. Kaushik, J. Breque and D. Blanc levels in Siberian sturgeon (Acipenser baeri)

Vol. 107A, No. 3

		Vol. 107A, No. 3
C. R. Brown and R. T. F. Bernard	439	Thermal preference of Schreiber's long-fingered (Miniopterus schreiberisii) and Cape horseshoe (Rhinolophus capensis) bats
Søren Wamberg	451	Rates of heat and water loss in female mink (Mustela vison) measured by direct calorimetry
Naoki Agata, Hikaru Tanaka and Koki Shigenobu	459	Effects of tetrodotoxin and low-sodium on action potential plateau of ventricular myocardium from neonatal and adult guinea-pigs
Shoji Kitamura, Hiroshi Ogata and Fumio Takashima	463	Olfactory responses of several species of teleost to F-prosta- glandins
P. R. Laming and Peter Carroll	469	Telencephalic and midbrain control of acoustic responsiveness in the goldfish (Carassius auratus)
Glen M. Watson and David A. Hessinger	473	Evidence for calcium channels involved in regulating nematocyst discharge
Tobias Wang and Augusto S. Abe	483	Oxygen uptake in snakes: is there a reduction in fossorial species?
George A. Gerencser	487	Intracellular Na+ activities in Aplysia gut: effect of transported solutes
Minoru Uchiyama and Toshiki Murakami	493	Effects of AVT and vascular antagonists on kidney function and smooth muscle contraction in the river lamprey, <i>Lampetra japonica</i>
Craig E. Franklin	501	Intrinsic properties of an <i>in situ</i> turtle heart (<i>Emydura signata</i>) preparation perfused via both atria
Jocelyne Pellerin-Massicotte, Pascale Martineu, Gaston Desrosiers, Alain Caron and Patrick Scaps	509	Seasonal variability in biochemical composition of the polychaete <i>Nereis virens</i> (Sars) in two tidal flats with different geographic orientations
J. E. Steele and R. Ireland	517	The preparation of trophocytes from disaggregated fat body of the cockroach (<i>Periplaneta americana</i>)
G. A. Bubenik and E. Reyes-Toledo	523	Plasma levels of cortisol, testosterone and growth hormone in pudu (<i>Pudu puda Molina</i>) after ACTH administration
T. R. Kyriakides, J. K. Bedoyan and K. D. Spence	529	Hemocoel distribution of concanavalin A among the tissues of <i>Manduca sexta</i> following bacterial injection
Robert D. Kilgour and Paul A. Williams	537	Impaired cardiovascular responsiveness to an acute cold wind stress in streptozotocin-diabetic rats
Esa Hassinen, Ahti Pyörnilä and	545	Vasotocin and angiotensin II affect thermoregulation in the pigeon, Columba livia

COMPARATIVE NUTRITION PAPERS					
Hans Komnick and Uwe Giesa	553	Intestinal absorption of cholesterol, transport in the haemolymph, and incorporation into the fat body and Malpighian tubules of the larval dragonfly Aeshna cyanea			
W. E. Donaldson, J. Clark and V. L. Christensen	559	Protein, lipid and glycogen stores in newly-hatched turkey (Meleagris gallopavo) poults as affected by post-hatch stressors and holding time			
Øystein Holand	563	Seasonal variations in total and alimentary nutrient concentrations and pools in European roe deer (Capreolus capreolus)			

R. W. Rosebrough 573 Nutritional effects on neurotransmitter metabolism in the broiler chicken Marcial Beltrami and Sergio J. Iturri Seasonal variations in intestinal uptake of nutrients in the Chilean lizard Liolaemus nitidus (Iguanidae). The effect of thyroxine (T₄) C. Picó, I. Lladó, A. Pons and A. Palou 589 Blood cell to plasma gradients of amino acids in arterial and venous blood in fed and fasted rats Vol. 107A. No. 4 Muhammad A. Latif, Janet H. Brown 597 Effects of environmental alkalinity on calcium-stimulated and John F. Wickins dephosphorylating enzyme activity in the gills of postmoult and intermoult giant freshwater prawns Macrobrachium rosenbergii (de Man) K. W. Koelkebeck and T. W. Odom 603 Laying hen responses to acute heat stress and carbon dioxide supplementation: I. Blood gas changes and plasma lactate accumulation Kazuhiro Ura, Akihiko Hara and Serum thyroid hormone, guanine and protein profiles during smoltification and after thyroxine treatment in the masu Kohei Yamauchi salmon, Oncorhynchus masou N. A. Odintsova, A. V. Ermak and 613 Substrate selection for long-term cultivation of marine invert-L. G. Tsal ebrate cells Andrew T. Large and Martin J. Connock 621 Centrifugal evidence for association of mannitol oxidase with distinct organelles ("mannosomes") in the digestive gland of several species of terrestrial gastropod mollusc Clélia Ferreira, Adriana N. Capella, 631 Properties of the digestive enzymes and the permeability of the Roberta Sitnik and Walter R. Terra peritrophic membrane of Spodoptera frugiperda (Lepidoptera) larvae Lian-Tien Sun, Guan-Ru Chen and 641 Characteristics of blood parameters and gill Na+-K+-ATPase Ching-Fong Chang in chilled comatose tilapia cultured in various salinities Xiaofeng Huang, Guixin Zhang and 647 Age changes in mastication in the pig Susan W. Herring Joseph V. Martin, Robert G. Nagele 655 Temporal changes in intracellular free calcium levels in the and Hsin-yi Lee developing neuroepithelium during neurulation in the chick Javier Bustamante and 661 Effect of keeping plasma frozen at -20°C on the concentration Alejandro Travaini of blood metabolites R. F. Moellers and L. A. Cogburn 665 Pulsatile infusion of growth hormone-releasing factor depresses growth of young broiler chickens David L. Kaufman and Jerald A. Mitchell 673 Intrauterine oxygen tension during the oestrous cycle in the hamster: patterns of change J. Scott Turner 679 Anomalous water loss rates from spittle nests of spittlebugs Aphrophora saratoga (Homoptera: Cercopidae) M. Reuveni and P. E. Dunn 685 Proline transport into brush border membrane vesicles from

COMPARATIVE NUTRITION PAPERS

the midgut of Manduca sexta larvae

C. Rodriguez, J. A. Perez, A. Lorenzo,
 M. S. Izquierdo and J. R. Cejas
 n-3 HUFA requirement of larval gilthead seabream Sparus aurata when using high levels of eicosapentaenoic acid

- Jose R. Rainuzzo, Kjell I. Reitan,
 Leif Jørgensen and Yngvar Olsen

 D. M. McKay, J. R. Ramage,
 P. K. Rangachari and M. H. Perdue

 The solution of different lipid classes

 The solution of different lipi
- Wania A. Partata and Maria Marques

 727 Effects of fasting and seasonal variations in brain glycogen disposition in the turtle (Chrysemys dorbigni)

 i Volume Contents, Subject and Author Index for Vol. 107A

